FBIS-1192/87 2 December 1987

SUBJECT: Request for Trunk 25X1 1. FBIS wishes to formalize a requirement for a direct 2.4 kbps asynchronous trunk circuit between and FBIS Headquarters, 25X1 informally with the Office of Communications on a number of occasions over tne past year. 2. This requirement will improve delivery of time-sensitive information to FBIS headquarters and will eliminate the current delays associated with format conversion at the Pentagon and store-and-forward switching delays at the Autodin switches at Ft. Detrick and Andrews AFB. 3. FBIS has some minor software changes to make to its unclassified segment and believes it will be ready to accommodate the new circuit by 12 March 1968. The proposed runk 25X1 appreciated and has helped us significantly. 4. OIT's support to our modernization processing the can 25X1 appreciated and has helped us significantly. 5. FBIS' boint of contact on this subject is the can 25X1 25X1	MEMORANDUM FOR:	Chief, Customer Support Group, Oli	
25X1 1. FBIS wishes to formalize a requirement for a direct 2.4 kbps asynchronous trunk circuit between and FBIS Headquarters, 25X1 via Headquarters, Langley. This service has been discussed informally with the Office of Communications on a number of occasions over true past year. 2. This requirement will improve delivery of time-sensitive information to FBIS Headquarters and will eliminate the current delays associated with format conversion at the Pentagon and store-and-forward switching delays at the Autodin switches at Ft. Detrick and Andrews AFB. 3. FbIS has some minor software changes to make to its unclassified segment and believes it will be ready to accommodate the new circuit by 15 March 1968. The proposed runk 25X1 service is requested on or about this time. 4. OIT's support to our modernization parameters is greatly appreciated and has helped us significantly. 5. FBIS' point of contact on this subject is the can 25X1 be reached on the contact on this subject is the can 25X1 25X1	FRUCT:	Unef, Engineering Support Group, FBIS	25X1
1. FBIS wishes to formalize a requirement for a direct 2.4 kbps asynchronous trunk circuit between and FBIS Headquarters, 25X1 via Headquarters, Langley. This service has been discussed 25X1 informally with the Office of Communications on a number of occasions over tne past year. 25X1 2. This requirement will improve delivery of time-sensitive information to FBIS Headquarters and will eliminate the current delays associated with format conversion at the Pentagon and store-and-forward switching delays at the Autodin switches at Ft. Detrick and Andrews AFB. 3. FbIS has some minor software changes to make to its unclassified segment and believes it will be ready to accommodate the new circuit by 15 March 1968. The proposed runk 25X1 service is requested on or about this time. 25X1 4. OIT's support to our modernization parameter is greatly appreciated and has helped us significantly. 25X1 5. FBIS' point of contact on this subject is the can 25X1 be reached on 25X1	SUBJECT:		25X1
asynchronous trunk circuit between and FBIS Headquarters, 25X1 via Headquarters, Langley. This service has been discussed 25X1 informally with the Office of Communications on a number of occasions over the past year. 25X1 2. This requirement will improve delivery of time-sensitive information to FBIS Headquarters and will eliminate the current delays associated with format conversion at the Pentagon and store-and-forward switching delays at the Autodin switches at Ft. Detrick and Andrews AFB. 3. FbIS has some minor software changes to make to its unclassified segment and believes it will be ready to accommodate the new circuit by 15 March 1968. The proposed service is requested on or about this time. 25X1 4. OIT's support to our modernization properties and has helped us significantly. 25X1 5. FBIS point of contact on this subject is who can 25X1 be reached on 25X1		· · · · · · · · · · · · · · · · · · ·	25X1
asynchronous trunk circuit between and FBIS Headquarters, 25X1 via Headquarters, Langley. This service has been discussed 25X1 informally with the Office of Communications on a number of occasions over the past year. 25X1 2. This requirement will improve delivery of time-sensitive information to FBIS Headquarters and will eliminate the current delays associated with format conversion at the Pentagon and store-and-forward switching delays at the Autodin switches at Ft. Detrick and Andrews AFB. 3. FbIS has some minor software changes to make to its unclassified segment and believes it will be ready to accommodate the new circuit by 15 March 1968. The proposed service is requested on or about this time. 25X1 4. OIT's support to our modernization properties and has helped us significantly. 25X1 5. FBIS point of contact on this subject is who can 25X1 be reached on 25X1		·	
informally with the Office of Communications on a number of occasions over tne past year. 2. This requirement will improve delivery of time-sensitive information to FBIS Headquarters and will eliminate the current delays associated with format conversion at the Pentagon and store-and-forward switching delays at the Autodin switches at Ft. Detrick and Andrews AFB. 25X1 3. Fbis has some minor software changes to make to its unclassified segment and believes it will be ready to accommodate the new circuit by 15 March 1968. The proposed service is requested on or about this time. 4. Off's support to our modernization parametric is greatly appreciated and has helped us significantly. 5. FBIS' point of contact on this subject is who can 25X1 be reached on 25X1	asynchronous tru	nk circuit between and FBIS Headquarters,	
2. This requirement will improve delivery of time-sensitive information to FBIS Headquarters and will eliminate the current delays associated with format conversion at the Pentagon and store-and-forward switching delays at the Autodin switches at Ft. Detrick and Andrews AFB. 25X1 3. FbIS has some minor software changes to make to its unclassified segment and believes it will be ready to accommodate the new circuit by 15 March 1968. The proposed service is requested on or about this time. 4. OTT's support to our modernization process is greatly appreciated and has helped us significantly. 5. FBIS' point of contact on this subject is the can 25X1 be reached on .	informally with the Office of Communications on a number of occasions		
information to FBIS Headquarters and will eliminate the current delays associated with format conversion at the Pentagon and store-and-forward switching delays at the Autodin switches at Ft. Detrick and Andrews AFB. 25X1 3. FbiS has some minor software changes to make to its unclassified segment and believes it will be ready to accommodate the new circuit by 15 March 1988. The proposed service is requested on or about this time. 4. OIT's support to our modernization parties is greatly appreciated and has helped us significantly. 5. FBIS' point of contact on this subject is the can 25X1 be reached on	• •		25X1
3. Fbis has some minor software changes to make to its unclassified segment and believes it will be ready to accommodate the new circuit by 15 March 1968. The proposed runk 25X1 service is requested on or about this time. 25X1 4. Off's support to our modernization process is greatly 25X1 5. FBIS' point of contact on this subject is the can 25X1 be reached on .	information to F associated with	BIS Headquarters and will eliminate the current delays format conversion at the Pentagon and store-and-forward	
segment and believes it will be ready to accommodate the new circuit by 15 March 1968. The proposed			
4. O'T's support to our modernization parties appreciated and has helped us significantly. 5. FBIS' point of contact on this subject is be reached on .	segment and believes it will be ready to accommodate the new circuit by		
appreciated and has helped us significantly. 5. FBIS' point of contact on this subject is be reached on 25X1 25X1			
be reached on			25X1
25X ²		oint of contact on this subject is who can	
			25X′
	·		

SECRET

25X1

Declassified in Part - Sanitized Copy Approved for Release 2013/06/25 : CIA-RDP91-01355R000300090005-3

OIT-0972-87 28 December 1987

MEMORANDUM FOR:	Chief, Engineering Support Group, FB1S	
FROM:	Chief, United States Networks Fivision, CSG/OIT	25X1
SUBJECT:	Request for Circuit Via Beadquarters to Support FEIS Requirements	25X1 25X1
REFERENCE:	Your Nemo FBIS-1192/87, dtd 2 Dec 87, Same Subject	
circuit between Headquarters/Lar 88-1934. CSG/OI contacting your work required. 2. A writt will be forwards	conse to your request for a direct 2.4 kbps asynchronous trunk yia gley, your request has been assigned CSG/OIT Project Number IT Project Officer, will be representative for a site survey to determine the scope of en statement of work and a request for funds, if necessary, ed to you upon completion of our preliminary evalution. ling your request should be directed to the assigned Project	25X1 25X1 25X1 25X1 25X1
		25X1
,	S F C R E T	

25X1